SPF 30 Spray



A lightweight, fast-absorbing SPF 30 spray that provides broad-spectrum protection while hydrating and refreshing the skin with a natural, barely-there finish.

ingredients

	u	n
	ř	ز
	2	_
	a	b
٠	=	Ē
ī	ζ	5
	d	۵
	ŝ	_
	ζ	3
	ē	-
	_	=

Phase	Trade Name	INCI name	% w/w	Supplier
Α	Spraymulse®	Sucrose Stearate, Xanthan Gum, Gellan Gum, Sodium Surfactin	1.25	Alchemy Ingredients
Α	Glycerine	Glycerin	3.00	
Α	Hydratagel G	Glycerin, Aqua, Sodium Hyaluronate	2.00	Alchemy Ingredients
Α	Water	Aqua	45.50	
Α	Phenylbenzimidazole Sulfonic Acid (25% Sol)	Aqua, Phenylbenzimidazole Sulfonic Acid	13.00	
В	Butyl Methoxydibenzoylmethane	Butyl Methoxydibenzoylmethane	3.00	
В	Ethylhexyl Salicylate	Ethylhexyl Salicylate	3.00	
В	Bis-ethylhexyloxyphenol Methoxyphenyl Triazine	Bis-ethylhexyloxyphenol Methoxyphenyl Triazine	3.00	
В	ССТ	Caprylic/Capric Triglyceride	15.00	
В	Eldew SL-205	Isopropyl Lauroyl Sarcosinate	10.00	Ajinomoto
С	Tocopherol	Tocopherol	0.25	
С	PE9010	Phenoxyethanol, Ethylhexylglycerin	1.00	

Formulation Code: 114-20-07-00/1

Spraymulse®

- Effectively stabilises up to 50% oil at low use level.
- Light, non sticky and non greasy
- Very matte with a smooth finish
- · Low viscosity, fine texture emulsion
- Super-white

• Combine phase A in a beaker, heat to 75degC and hold temperature for 10 minutes.

- Combine phase B in a separate beaker and heat until all solids
- Homogenise phase A at 5000RPM until fully combined.
- Add phase B to phase A under homogenisation and homogenise for several minutes until fully combined.
- Cool under high speed stirring (650RPM).
- Add phase C and stir in by hand until combined.

Stability

Stable for 3 weeks at 50°C and 3 months at 40°C

Appearance

Pale Yellow Fluid Emulsion

PH

7.0-7.5

Viscosity

N/A

✓ PEG Free

✓ Natural Origin

✓ COSMOS Approved

√ Vegan

✓ Palm Oil Free

- · Change organic sunfilters for different SPF rating.
- · Add actives for further skin benefits.
- · Change oils for different benefits.
- · Add fragrance.

The formulation above is intended for information purposes only based on the best of our knowledge. It is the responsibility of the customer to undertake the appropriate testing to determine the suitability of the product for their intended use.